PI 517992 to 518145-continued

- PI 518105 origin: United States. local name: Peruque, Hunn,
 Pereque, Perique. locality: Peruque, St. Charles County.
 remarks: Protandrous. Nuts small (78/lb). Maturity early.
 Kernel percentage high (59%). Shell very thin. Poor
 sheller. Donated by R. Richerkessing. Received at clonal
 site in 1956. Perennial. Wild. Cutting.
- PI 518106 origin: United States. local name: Pioneer. locality:
 Marshall Underwood farm, Magnolia Springs, Baldwin
 County. remarks: Prolific. Early bearer. Seedling.
 Received at clonal site in 1984. disease resistance:
 Scab. Perennial. Cultivated. Cutting.
- PI 518107 origin: United States. cultivar: PLAINSMAN. pedigree:
 Mahan/Success. local name: Texas 46. locality: Near
 Court House, Plainview, Hale County. remarks: Received
 at clonal site in 1983. Perennial. Cultivar. Cutting.
- PI 518108 origin: United States. local name: Princeton. other id: RGCT871-1. remarks: Received at clonal site in 1987. Perennial. Wild. Cutting.
- PI 518109 origin: United States. local name: R-5010. locality: San Saba, San Saba County. remarks: Donated by E.G. Risien. Received at clonal site in 1982. Perennial. Wild. Cutting.
- PI 518110 origin: United States. local name: Red, Red Cobb. locality: Keo, Lonoke County. remarks: Nut similar to Sioux in size and shape. Donated by Cobb. Received at clonal site in 1972. Perennial. Wild. Cutting.
- PI 518111 origin: United States. local name: Ripe Early. remarks: Received at clonal site in 1945. Perennial. Wild. Cutting.
- PI 518112 origin: United States. local name: Risien 1. locality:
 San Saba, San Saba County. remarks: Protandrous.
 Maturity early. Excellent cracker. Kernel grooves
 shallow. Schley seedling. Donated by G. Risien. Received
 at clonal site in 1933. Perennial. Cultivated.
 Cutting.
- PI 518113 origin: United States. local name: Riverside. locality:
 Leonard's Big Valley Farm, Goldthwaite, Mills County.
 remarks: Protandrous. Used for rootstock. Thought to be
 from cross made by E.E. Risien. Seedling. Donated by H.
 Cockrell. Received at clonal site in 1971. Perennial.
 Cultivated. Cutting.